

## BNC to BNC Cables (continued)

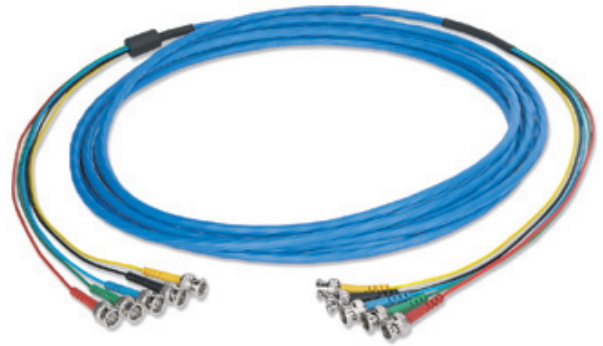
### MHR-5P BNC Series

BNC Male to Male Five Conductor MHR - Mini High Resolution Cables - Plenum

#### DESCRIPTION

The Extron **MHR-5P BNC Series** cable includes five mini high resolution, CL2P plenum-rated, 75 ohm, color-coded coaxial cables terminated with 75 ohm BNC connectors and wrapped in a single jacket. The MHR-5P BNC cable is ideal for applications using red, green, blue, and separate horizontal and vertical sync outputs for connection to an Extron computer-video interface, switcher, distribution amplifier, or display device. The Extron MHR-5P BNC cable is NEC CL2P plenum-rated.

For cable specifications, see page 705.



MODEL	VERSION DESCRIPTION	PART #
MHR-5P BNC/3	3' (90 cm)	26-378-01
MHR-5P BNC/6	6' (1.8 m)	26-378-02
MHR-5P BNC/12	12' (3.6 m)	26-378-03
MHR-5P BNC/25	25' (7.6 m)	26-378-04
MHR-5P BNC/35	35' (10.6 m)	26-378-12
MHR-5P BNC/50	50' (15.2 m)	26-378-05
MHR-5P BNC/75	75' (22.8 m)	26-378-06
MHR-5P BNC/100	100' (30.4 m)	26-378-07

### M59-5 BNC Series

BNC Male to Male Five Conductor M59 - Mini 59 Flex Cables

#### DESCRIPTION

Combining higher performance than Mini HR cable and more flexibility than RG59 cable, Extron **M59-5 BNC Series** cables offer unique characteristics ideally suited for composite, S-video, component, HDTV, RGsB, RGSB, and RGBHV applications. These durable and ultra flexible cables provide uncompromising high resolution signal distribution and multipurpose interconnectivity solutions for a wide range of professional, commercial, residential, themed entertainment, and live event A/V environments. Constructed of five 24 AWG, 75 ohm, coaxial conductors, the extraordinarily smooth M59-5 BNC cables are double shielded with aluminum foil and tinned copper for reduced interference, superior signal distribution performance, flexibility, and durability. M59-5 BNC cables are especially useful for wiring equipment within racks.

The M59-5 BNC cable is superb whenever the application demands reliable distribution of RGBHV computer-video signals to signal processors, system switchers, distribution amplifiers, and display devices.

For cable specifications, see page 714.



MODEL	VERSION DESCRIPTION	PART #
M59-5 BNC/3	3' (90 cm)	26-499-01
M59-5 BNC/6	6' (1.8 m)	26-499-02
M59-5 BNC/12	12' (3.6 m)	26-499-03
M59-5 BNC/25	25' (7.6 m)	26-499-04
M59-5 BNC/35	35' (10.6 m)	26-499-12
M59-5 BNC/50	50' (15.2 m)	26-499-05
M59-5 BNC/75	75' (22.8 m)	26-499-06
M59-5 BNC/100	100' (30.4 m)	26-499-07